

L Number	Hits	Search Text	DB	USPAT;	Time stamp
	20	"4584479"	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/01 18:01
15	"4584479" and (space gap)		US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/01 21:21
4	"3194005"		US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 18:26
27	"3194055"		US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 19:28
10	"3194055" and air adj bearing		US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/01 21:32
5	"4584479" and air adj bearing		US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/31 20:05
	13229	air adj bearing			

44	air adj bearing and particle adj beam	US-P PUB; EPO; JPO; DERWENT;	IBM_TDB	USPAT;	2003/04/01 18:56	2003/10/07 18:56
233	"low melting point metal alloy"	US-PGPUB; EPO; JPO; DERWENT;	IBM_TDB	USPAT;	2003/04/01 18:18	2003/04/01 18:18
85	"low melting point metal alloy" and (stage of hand)	US-PGPUB; EPO; JPO; DERWENT;	IBM_TDB	USPAT;	2003/04/01 21:27	2003/04/01 21:27
76	"low melting point metal alloy" and (position or chuck)	US-PGPUB; EPO; JPO; DERWENT;	IBM_TDB	USPAT;	2003/04/01 21:17	2003/04/01 21:17
27353	((350\$/).CCLS. (250\$/).CCLS. (219\$/).CCLS. (73\$/).CCLS.) AND VACUUM	US-PGPUB; EPO; JPO; DERWENT;	IBM_TDB	USPAT;	2003/04/01 21:21	2003/04/01 21:21
12557	((350\$/).CCLS. (250\$/).CCLS. (219\$/).CCLS. (73\$/).CCLS.) AND VACUUM) and (space gap)) AND air adj bearing and particle adj beam	US-PGPUB; EPO; JPO; DERWENT;	IBM_TDB	USPAT;	2003/10/07 18:46	2003/10/07 18:46
12	((350\$/).CCLS. (250\$/).CCLS. (219\$/).CCLS. (73\$/).CCLS.) AND VACUUM) (space gap)) AND air adj bearing and particle adj beam	US-PGPUB; EPO; JPO; DERWENT;	IBM_TDB	USPAT;	2003/04/01 21:28	2003/04/01 21:28
75	"low melting point metal alloy" and (stage or hand)	US-PGPUB; EPO; JPO; DERWENT;	IBM_TDB			

15	("low melting point metal alloy" and (stage or hard\$3) and (fix lock release))	US-PGPUB;	EPO; JPO;	DERWENT;	IBM_TDB	2003/04/01 21:29
10	"3194055" and air adj bearing	USPAT;	US-PGPUB;	EPO; JPO;	DERWENT;	IBM_TDB
14	((((3/50/\$),CCLS. (250/\$),CCLS. (219/\$),CCLS. (73/\$),CCLS.) AND VACUUM) and (space gap)) AND air adj bearing and particle adj beam	USPAT;	US-PGPUB;	EPO; JPO;	DERWENT;	IBM_TDB
58	air adj bearing and particle adj beam	USPAT;	US-PGPUB;	EPO; JPO;	DERWENT;	IBM_TDB
4564	air adj bearing and (level\$3)	USPAT;	US-PGPUB;	EPO; JPO;	DERWENT;	IBM_TDB
235	(air adj bearing) and "same level"	USPAT;	US-PGPUB;	EPO; JPO;	DERWENT;	IBM_TDB
49	(air adj bearing) and "same level" and top adj surface	USPAT;	US-PGPUB;	EPO; JPO;	DERWENT;	IBM_TDB
5	(air adj bearing) and "same level" and top adj surface and vacuum adj chuck	USPAT;	US-PGPUB;	EPO; JPO;	DERWENT;	IBM_TDB